Atty. Docket No.: M4065.0802/P802

Group Art Unit: 2713

Examiner: Not Yet Assigned

(PATENT)

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

n re Patent Application of: Alexander I. Krymski, et al.

Application No.: 09/527,422

Filed: March 17, 2000

For: HIGH-SPEED SAMPLING OF SIGNALS

IN ACTIVE PIXEL SENSORS

RECEIVED

FEB 0 3 2003 TRANSMITTAL LETTER

Commissioner for Patents Washington, DC 20231

Technology Center 2600

Dear Sir:

Submitted herewith for filing in the captioned application is a Revocation of Power of Attorney and New Power of Attorney, executed by a representative of the assignee company, together with a copy of the Assignment document.

Please reference the new Attorney Docket Number shown at the top of this communication on all correspondence.

Dated: January 31, 2003

Respectfully submitted,

Thomas J. D'Amico

Registration No. 28,371

Salvatore P. Tamburo

Registration No. 45,153

DICKSTEIN SHAPIRO MORIN &

OSHINSKY LLP

2101 L Street NW Washington, DC 20037-1526

(202) 785-9700

Attorneys for Applicants



Docket No.: M4065.0802/P802

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REVOCATION OF POWER OF ATTORNEY RECEIVED AND NEW POWER OF ATTORNEY

FEB 0 3 2003

Commissioner for Patents Washington, DC 20231

Technology Center 2600

Dear Sir:

The undersigned, a duly authorized representative of Micron Technology, Inc. and current assignee of this application as demonstrated by the attached copy of the assignment, hereby revokes all Powers of Attorney previously given, and hereby appoints the following attorneys and/or agents to prosecute this application and transact all business in the U.S. Patent and Trademark Office connected herewith:

Gary M. Hoffman	26,411	Ryan H. Flax	48,141	Ellen S. Tao	43,383
Thomas J. D'Amico	28,371	Richard LaCava	41,135	Gary L. Veron	39,057
Donald A. Gregory	28,954	John C. Luce	34,378	Steven I. Weisburd	27,409
James W. Brady, Jr.	32,115	Peter McGee	35,947	Peter Zura	48,196
Jon D. Grossman	32,699	Edward A. Meilman	24,735	Jeremy A. Cubert	40,399
Mark J. Thronson	33,082			Gianni Minutoli	41,198
Eric Oliver	35,307	William E. Powell, III	39,803	Michael Bergman	42,318
Laurence E. Fisher	37,131	Steven S. Rubin	43,063	Salvatore P. Tamburo	45,153
Ian R. Blum	42,336	Michael J. Scheer	34,425	Peter A. Veytsman	45,920
Gabriela I. Coman	50,515	Stephen A. Soffen	31,063	Christopher S. Chow	46,493

Application No.: 09/527,422 Docket No.: M4065.0802/P802

Catherine A. Ferguson

40,877

Christopher M. Tanner

41,518

All attorneys of the law firm Dickstein Shapiro Morin & Oshinsky LLP and also, listed as follows:

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Russell Slifer

39,838

Michael L. Lynch

30,871

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attorneys/agents of Micron Technology, Inc. as its attorneys with full power of substitution to prosecute this application and to transact all business in the Patent and Trademark Office in connection therewith.

Address all communications to:

Thomas J. D'Amico DICKSTEIN SHAPIRO MORIN & OSHINSKY LLP 2101 L Street NW Washington, DC 20037-1526 (202) 785-9700

For:

Micron Technology, Inc.

Michael L. Lynch

Dated: (-/7-03

ASSIGNMENT OF PATENTS

This ASSIGNMENT OF PATENTS (this "Assignment of Patents"), dated as of November 21, 2001, is entered into by and among Micron Technology, Inc., a Delaware corporation ("Buyer"), Photobit Corporation, a Delaware corporation ("Parent"; Parent is sometimes referred to herein as a "Seller") and Photobit Technology Corporation, a Delaware corporation and a wholly owned subsidiary of Seller ("Subsidiary"; Parent and Subsidiary are sometimes referred to herein as a "Seller" and sometimes collectively as the "Sellers").

This Assignment of Patents is entered into pursuant to Section 6.23 of the Asset Purchase Agreement dated as of November 21, 2001, (the "Asset Purchase Agreement;" capitalized terms used herein but not otherwise defined herein shall have the same meanings assigned to them in the Asset Purchase Agreement), by and among Parent, Subsidiary, Buyer, Dr. Sabrina Kemeny, Dr. Eric Fossum, Robert Panicacci and the Seller Representative.

Pursuant to the Asset Purchase Agreement, Sellers agreed, among other things, to transfer to Buyer all of Sellers' right, title and interest in and to the Acquired Assets, in exchange for the payment by Buyer of the Purchase Price and the assumption by Buyer of the Assumed Liabilities, in each case on the terms and subject to the conditions provided in the Asset Purchase Agreement.

- Assignment of Patents by Sellers. Sellers hereby irrevocably and formally grant, bargain, sell, transfer, convey, assign and deliver to Buyer all right, title and interest in and to the patents, patent applications and provisional applications owned by each Seller throughout the world, together with any and all rights of such Seller associated with inventions claimed therein and/or with the applications and patents, whether or not such patents are registered with the United States Patent and Trademark Office or other comparable governmental authority of any foreign jurisdiction (including, without limitation, those patents and applications set forth on Exhibit A hereto) (the "Assigned Patents"), free and clear of all encumbrances, together with all causes of action and other rights to sue for and remedies against past, present and future infringements of any of the foregoing, together with the right to collect damages therefore, and rights of priority and protection of interests therein under the laws of any jurisdiction worldwide and all tangible embodiments thereof, to have and to hold the same unto Buyer, its successors and assigns, for and during the existence of such rights and all renewals thereof.
- 2. <u>Further Assurances</u>. Each Seller hereby covenants and agrees that from time to time and at the expense of such Seller and without further consideration, upon request of Buyer, each Seller shall and shall cause each of its affiliates to execute and deliver such instruments and documents, and take such further actions, as Buyer reasonably may request in order to sell, convey, transfer and assign to Buyer, or to record Buyer's interest in or title to, any of the Assigned Patents.
- 3. <u>Power of Attorney</u>. Each Seller hereby constitutes and appoints Buyer as such Seller's true and lawful attorney in fact, with full power of substitution in such Seller's name and

stead, to take any and all steps, including proceedings at law, in equity or otherwise, to execute, acknowledge and deliver any and all instruments and assurances necessary or expedient in order to vest or perfect the aforesaid rights and causes of action more effectively in Buyer or to protect the same or to enforce any claim or right of any kind with respect thereto. Each Seller hereby declares that the foregoing power is coupled with an interest and as such is irrevocable.

- 4. <u>Successors and Assigns</u>. This Assignment of Patents shall be enforceable against the successors and assigns of Sellers and shall inure to the benefit of the successors and assigns of Buyer.
- 5. Governing Law. This Assignment of Patents shall be governed by and construed in accordance with the laws of the United States, in respect to patent issues and in all other respects, including as to validity, interpretation and effect, by the internal laws of the State of California, without giving effect to the conflict of laws rules thereof.

IN WITNESS WHEREOF, this Assignment of Patents has been duly executed and delivered as of the date first written above.

MICRON TECHNOLOGY, INC.
By: 25. Sarah
Printed Name: W.G. StovER, JR
Title: Vice PRESIDENT OF FINANCE AND C.F.O.
PHOTOBIT CORPORATION
Ву:
Printed Name:
Title:
PHOTOBIT TECHNOLOGY CORPORATION
By:
Printed Name:
Title:

IN WITNESS WHEREOF, this Assignment of Patents has been duly executed and delivered as of the date first written above.

MICRON TECHNOLOGY, INC.
By:
Printed Name:
Title:
PHOTOBIT CORPORATION
By: See 9Cy
Printed Name: SABRINA KEMENY
Title: CFO
•
PHOTOBIT TECHNOLOGY CORPORATION
By: Seli Duy
Printed Name: SABRINA KEMENT
Title: EXECUTIVE V. P.

ACKNOWLEDGMENT - PHOTOBIT CORPORATION

STATE OF CALIFORNIA)
) SS:
COUNTY OF SAN FRANCISCO)

I, <u>Teresa Solis</u>, a Notary Public in and for said County, in the State aforesaid, DO HEREBY CERTIFY that <u>Sabrina Kemeny</u>, appeared before me this day in person, and acknowledged that she executed and delivered the Instrument of Assignment of Patents above as her free and voluntary act and in her representative capacity for Photobit Corporation, a Delaware corporation, acting in its representative capacity as the Chairman and CEO of Photobit Corporation, a Delaware corporation, for the uses and purposes herein set forth.

IN WITNESS WHEREOF, I have hereunto my hand and notarial seal this 21st day of November 2001.

TERESA SOLIS
COMM. # 1237290
COMM. # 1237290
City & County of San Francisco (COMM. EXP. OCT. 22, 2003

Notary Public

My Commission Expires: October 22, 2003

ACKNOWLEDGMENT-PHOTOBIT TECHNOLOGY CORPORATION

STATE OF CALIFORNIA)
) SS:
COUNTY OF SAN FRANCISCO)

I, <u>Teresa Solis</u>, a Notary Public in and for said County, in the State aforesaid, DO HEREBY CERTIFY that <u>Sabrina Kemeny</u>, appeared before me this day in person, and acknowledged that she executed and delivered the Instrument of Assignment of Patents above as her free and voluntary act and in her representative capacity for Photobit Technology Corporation, a Delaware corporation, acting in their representative capacity as the Chairman and CEO of Photobit Technology Corporation, a Delaware corporation, for the uses and purposes herein set forth.

IN WITNESS WHEREOF, I have hereunto my hand and notarial seal this 21st day of November 2001.

TERESA SOLIS
COMM. # 1237290
City & County of San Francisco O
COMM. EXP. OCT. 22, 2003

Notary Public

My Commission Expires: October 22, 2003

EXHIBIT A

Photobit Patents Issued and Pending Applications.

	Photobit Patent or Provisional Application Title	Description/Comments	PB NTR #
	PATENTS ISSUED		
1	Median Filter With Embedded Analog to Digital Converter	Patent #5,995,163	9601
2	Low-Voltage Common Source Switched-Capacitor Amplifier	Patent #6,049,247	9702
3	Quantum Efficiency Improvements in Active Pixel Sensors	Patent #6,005,619	9704
4	Bidirectional Follower for Driving a Capacitive Load	Patent #6,043,690	9719
5	Analog-to-Digital Conversion	Patent #6,087,970	9603
6	Low-Voltage Comparator with Wide Input Voltage Swing	Patent #6,147,519	9703
7	Programmable Analog Arithmetic Circuit for Imaging Sensor	Patent #6,166,367	9706
8	Correction of Missing Codes Nonlinearity in A to D Converters	Patent #6,255,970	9708
9	Charge-Domain Analog Readout for an Image Sensor	Patent #6,222,175	9712
10	A/D Converter Correction Scheme	Patent #6,191,714	9713
11	Active Pixel Sensor With Current Mode Readout	Patent #6,194,696	9714
12	Differential Non-Linearity Correction Scheme	Patent #6,215,428	9716
13	CMOS Image Sensor with Different Pixel Sizes for Different Colors	Patent #6,137,100	9718
14	Pulse-Controlled Light Emitting Diode Source	Patent #6,222,172	9801
15	CMOS Voltage Comparator Capable of Operating With Small Input Voltage Difference	Patent #6,184,721	9809
16	Using Single Lookup Table To Correct Differential Non-Linearity Errors In An Array Of A/D Converters	Patent #6,211,804	9813
17	Concentric Lens with Aspheric Correction	Patent #6,097,545	9816
18	Using Cascaded Gain Stages for High-Gain and High-Speed Readout of Pixel Sensor Data	Patent #6,229,134	9817
19	Lock-In Pinned Photodiode Photo-detector	Patent #6,239,456	9822
20	Ping-Pong Readout	Patent #6,204,792	9828
21	Nonlinear Flash Analog To Digital Converter Used In Active Pixel System	Patent #6,295,013	9818 9819
	PHOTOBIT/GENTEX JOINTLY OWNED IP		
1	Wide Dynamic Range Optical Sensor	Patent #6,008,486	
2	Vehicle Vision System	Patent Application Serial No. 09/001,855	
	PATENT APPLICATIONS		
1	Dead Pixel Correction by Row/Column Substitution	Patent Application Serial No. 09/031,145	9602
2	Color Interpolation	Patent Application Serial No. 09/028,961	9604
3	Double Comparison Successive Approximation Method and Apparatus	Patent Application Serial No. 09/360,294	9701
4	Digital Exposure Circuit For An Image Sensor	Patent Application Serial No. 09/298,306	9705
5	Method and Circuit for Fast and Accurate Adjustment of Integration Time for CMOS APS Cameras	Patent Application Serial No. 09/281,765	9707
6	Smart Column Controls for High Speed Multi-Resolution Sensors	Patent Application Serial No. 09/251,758	9709
7	Increasing Readout Speed in CMOS APS Sensors through Block Readout	Patent Application Serial No. 09/274,739	9710
8	Active Pixel Color Linear Sensor With Line-Packed Pixel Readout	Patent Application Serial No. 09/252,428	9711
9	Three Sided Buttable CMOS Image Chip	Patent Application	9715

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	Photobit Patent or Provisional Application Title	Description/Comments	PB NTR #
10	Photodiode-Type Pixel For Global Electronic Shutter And Reduced Lag	Patent Application	9717
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Serial No. 09/025,079	
11	Wide Dynamic Range Fusion Using External Memory Look-Up	Patent Application Serial No. 09/299,066	9720
12	Active Pixel Sensor With Mixed Analog and Digital Signal Integration	Patent Application	9721
13	Look Ahead Shutter Pointer Allowing Real Time Exposure Control	Serial No. 09/183,389 Patent Application	9802
		Serial No. 09/038,888	
14	Readout Circuit With Gain and Analog-to-Digital Conversion For Image Sensor	Patent Application Serial No. 09/264,501	9803
15	Using A Single Control Line To Provide Select And Reset Signals In Two Rows Of A Digital	Patent Application	9804
	Imaging Device	Serial No. 09/250,623	
16	High Resolution CMOS Circuit Using a Matched Impedance Output Transmission Line	Patent Application Serial No. 09/359,056	9806
17	Reducing Internal Bus Speed in a Bus System Without Reducing Readout Rate	Patent Application Serial No. 09/359.068	9807
18	RAM Line Storage for Fixed Pattern Noise Correction	Patent Application	9808
19	Latched Row Logic for a Rolling Exposure Snap	Serial No. 09/066,506 Patent Application	9810
		Serial No. 09/261,361	9812
20	Analog To Digital Converter with Internal Data Storage	Patent Application Serial No. 09/281,358	9811
21	Low Light Sensor Signal to Noise Improvement	Patent Application	9814
22	Nonlinear Flash Analog to Digital Converter Used in Active Pixel System	Serial No. 09/359,065 Patent Application	9818
23	Oversampled Centroid A to D Converter	Serial No. 09/161,355 Patent Application	9819 9820
		Serial No. 09/430,625	
24	Over Sampled CMOS Image Sensor	Patent Application Serial No. 09/429,776	9821
25	Pinned Floating Photoreceptor With Active Pixel Sensor	Patent Application Serial No. 09/397,381	9823
26	Oversampled CMOS Image Sensor	Patent Application Serial No. 09/430,734	9824
27	Optical Range Finder	Patent Application	9825
28	Color Correction of Multiple Colors Using A Calibrated Technique	Serial No. 09/429,882 Patent Application	9826
29	Micro Power Micro-Sized CMOS Active Pixel	Serial No. 09/209,982 Patent Application	9827
30	ALow Power Signal Chain for Image Sensors CMOS APS	Serial No. 09/418,961 Patent Application	9829
		Serial No. 09/590,785	<u> </u>
31	Matched Color CMOS Sensor	Patent Application Serial No. 09/267,503	9831
32	Clear Plastic Packaging in a CMOS Active Pixel Image	Patent Application	9832
		Serial No. 09/442,871	}
33	Semiconductor Imaging Sensor Array Devices With Dual-Port Digital Readout for CMOS	Patent	9833
1	Image Sensor	Application Serial No.	
34	High-Speed Sampling Of Signals In Active Pixel Sensors	09/449,194 Patent	9834
		Application Serial No.	
		09/527,422	
35	Multi-Chip Addressing For The I ² C Bus	Patent Application	9835
		Serial No. 09/459,720	1
36	Circuits larger than the max. Reticle size in deep sub micron process	Patent	9836
		Application Serial No.	
1		09/523,127	i

-	Photobit Patent or Provisional Application Title	Description/Comments	PB NTR #
38	Contoured Surface of Image Plane Array Cover Plate	Patent Application Serial No. 09/470,284	9839
39	Backside Illumination of CMOS Image Sensor	Patent Application Serial No. 09/483,362	9901
40	A Technique For Flagging Oversaturated Pixels	Patent Application Serial No. 09/505,645	9902
41	Diagonalized Image Sensor Pixels For Improved Effective Performance	Patent Application Serial No. 09/507,565	9903
42	Active Pixel Sensor With Fully-Depleted Buried Photoreceptor	Patent Application Serial No. 09/516,433	9904
43	An Analog Solution for Oversaturated Pixel Problem	Patent Application Serial No. 09/522,287	9905
44	Superposed Multi-Junction Color APS	Patent Application Serial No. 09/522,286	9906
45	Multi Junction APS with Dual Simultaneous Integration	Patent Application Serial No. 09/519,930	9907
46	A Novel Idea for a New Readout Structure of APS	Patent Application Serial No. 09/595,592	9908 9909
47	Increasing Pixel Conversion Gain In CMOS Image Sensors	Patent Application	9910
		Serial No. 09/553,980	
48	Dual Sensitivity Image Sensor	Patent Application Serial No. 09/596,757	9915
49	Layout Technique For Semiconductor Processing Using Stitching	Patent Application Serial No. 09/687,266	9916 9917
50	Active Pixel Sensor with Reduced Fixed Pattern Noise	Patent Application Serial No. 09/550,816	9918
51	Low Voltage Analog-To-Digital Converters With Internal Reference Voltage and Offset	Patent Application Serial No. 09/538,043	9922
52	Techniques to Increase Signal Dynamic Range in CMOS APS	Patent Application Serial No. 09/653,527	9923
53	Low Power Analog-To-Digital Conversion	Patent Application Serial No. 09/528,310	9926
54	Calibration Circuit for Successive Approximation ADC.	Patent Application Serial No. 09/746,565	9927
55	P-Type Reset/Readout Circuitry for Radiation Hard APS	Patent Application Serial No. 09/648,403	9929
56	Novel Lenses Using Coherent Optical Fiber Bundles	Patent Application Serial No. 09/745,854	9931
57	Dynamic Histogram Equalifzation for High Dynamic Range Images	Patent Application Serial No. 09/778,151	9933
58	Compact Realization of 2-Reset Pointer Rolling Shutter in CMOS Sensor	Patent Application Serial No. 09/776,400	9935
59	Testing Of Solid-State Image Sensors	Patent Application Serial No. 09/692,742	9941
60	Adjustable Color-Plane-Pixel Integration Times for Asynchronous Pixel Saturation Avoidance	Patent Application Serial No. 09/761,868	9943
61	Improved Method for Flushed Reset	Patent Application Serial No. 09/858,748	9944
62	A New Frame-Shutter Pixel Structure with an Isolated Storage Node	Patent Application Serial No. 09/792,634	9945
63	Frame-Shuttering Scheme For Increased Frame Rate	Patent Application Serial No. 09/792,292	9946
64	Shared Photodetector Active Pixel	Patent Application Serial No. 09/681,639	9948
65	An Optimal Layout Technique for Row/Column Decoders to Reduce Number of Blocks	Patent Application Serial No. 09/860,031	9950
66	Microlenses With Spacking Elements To Increase An Effective Use of Substrate	Patent Application Serial No. 09/859,224	2004 2006
67	Pixel Optimization for Color	Patent Application	2009

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Serial No. 60/243,288 seed ADC Using Multiple Successive Approximation Cells Frovisional Patent Application Serial No. 60/253,430 Provisional Patent Application Serial No. 60/273,1317 Provisional Patent Application Serial No. 60/313,117 Provisional Patent Application Serial No. 60/313,117 Provisional Patent Application Serial No. 60/313,117 Provisional Patent Application Serial No. 60/274,401 Provisional Patent Application Serial No. 60/274,601 Provisional Patent Application Serial No. 60/245,085 Provisional Patent Application Serial No. 60/243,899 Provisional Patent Application Serial No. 60/243,893 Provisional Patent Application Serial No. 60/285,431 Provisional Patent Application Serial No. 60/285,831 Provisional Patent Application Serial No. 60/285,832 Patent Application Serial No. 60/285,835 Patent Application Serial No. 60/289,852 Patent Application Serial No. 60/280,899 Provisional Patent Application Serial No. 60/280,899 Prov	Serial No. 60/243,328 sed ADC Using Multiple Successive Approximation Cells Provisional Patent Application Serial No. 60/253,430 Provisional Patent Application Serial No. 60/313,117 Differential Analog-To-Digital Converter (ADC) Provisional Patent Application Serial No. 60/313,117 Provisional Patent Application Serial No. 60/247,401 O Remove FPN Of High-Speed ADC Using Multiple Serial No. 60/247,401 O Remove FPN Of High-Speed ADC Using Multiple Serial No. 60/347,401 O Remove FPN Of High-Speed ADC Using Multiple Serial No. 60/36,763 Provisional Patent Application Serial No. 60/245,085 In Concessive Approximation ADC Provisional Patent Application Serial No. 60/244,412 Provisional Patent Application Serial No. 60/243,899 In For CMOS APS Provisional Patent Application Serial No. 60/243,899 Provisional Patent Application Serial No. 60/243,898 With Increased Dynamic Range Provisional Patent Application Serial No. 60/243,898 With Increased Dynamic Range Provisional Patent Application Serial No. 60/243,898 Provisional Patent Application Serial No. 60/243,893 Provisional Patent Application Serial No. 60/243,893 Provisional Patent Application Serial No. 60/283,311 Provisional Patent Application Serial No. 60/289,321 Provisional Patent Application Serial No. 60/289,303 Provisional Patent Application Serial No. 60/289,803 Provisional Patent Application Serial No. 60/289,808 Provisional Patent Application Serial No. 60/289,808 Provisional Patent Application Serial No. 60/289,808 Provisional Patent Application Serial No. 6	Image Sensing System With H Image Sensor Having Boostted A High-Speed Analog-To-Digital	d Reset al Converter Using Multiple Staggered Successive	Patent Application Serial No. 09/761,218 Patent Application Serial No. 09/917,195 Provisional Patent Application Serial No. 60/243,324	PB NTR # 2012 2014 2015 2016
Application Serial No. 60/253,430 Sensor With Dual Column Parallel Analog-To-Digital Converters Application Serial No. 60/253,430 Provisional Patent Application Serial No. 60/253,117 Provisional Patent Application Serial No. 60/274,001 Random Assignment To Remove FPN Of High-Speed ADC Using Multiple Application Serial No. 60/274,001 Random Assignment To Remove FPN Of High-Speed ADC Using Multiple Application Serial No. 60/274,001 Provisional Patent Application Serial No. 60/274,001 Provisional Patent Application Serial No. 60/274,001 Serial No. 60/274,001 Provisional Patent Application Serial No. 60/274,005 Provisional Patent Application Serial No. 60/274,215 Provisional Patent Application Serial No. 60/275,803	Sensor With Dual Column Parallel Analog-To-Digital Converters Sensor With Dual Column Parallel Analog-To-Digital Converters Provisional Patent Application Serial No. 800733,3177 Provisional Patent Application Serial No. 800743,1177 Provisional Patent Application Serial No. 800747,401 Provisional Patent Application Serial No. 800747,401 Provisional Patent Application Serial No. 800746,701 Provisional Patent Application Serial No. 800746,703 Provisional Patent Application Serial No. 800746,705 Provisional Patent Application Serial No. 800746,585 Provisional Patent Application Serial No. 800746,585 Provisional Patent Application Serial No. 800744,412 Provisional Patent Application Serial No. 800748,389 Provisional Patent Application Serial No. 800748,389 Provisional Patent Application Serial No. 800748,389 Provisional Patent Application Serial No. 800748,381 Provisional Patent Application Serial No. 800748,881 Provisional		Spot Reduction For CMOS Imaging	Application Serial No. 60/243,328	
Application Serial No. 60/313,117 74 Reference Voltage Circuit For Differential Analog-To-digital Converter (ADC) Provisional Patent Application Serial No. 60/321,7401 75 Pseudo Random Assignment To Remove FPN Of High-Speed ADC Using Multiple Successive Approximation Cells Successive Approximation Cells Provisional Patent Application Serial No. 60/326,753 76 Frame-Scale Package Provisional Patent Application Serial No. 60/306,753 77 Black-Level Compensation With On-Chip successive Approximation ADC Provisional Patent Application Serial No. 60/245,085 Provisional Patent Application Serial No. 60/245,085 Provisional Patent Application Serial No. 60/245,3899 79 Wide Dynamic Range Operation For CMOS Sensor With Freeze-Frame Shutter Provisional Patent Application Serial No. 60/243,898 80 Freeze-Frame Shutter Imager With Increased Dynamic Range Provisional Patent Application Serial No. 60/243,898 80 Freeze-Frame Shutter Imager With Increased Dynamic Range Provisional Patent Application Serial No. 60/243,898 81 Power Optimization For Class A Amplifier With Variable Signal Gain By matching Of Unity Gain Bandwidth To the Demanded Gain 82 Dynamic Range Extension In Color CMOS Active Pixel Sensors Provisional Patent Application Serial No. 60/285,332 83 Reducing Power Consumption And Noise In CMOS APS Sensor Through Block Read-Out Provisional Patent Application Serial No. 60/285,332 Patent Application Serial No. 60/285,352 Patent Application Serial No. 60/280,505 Patent Application Serial No. 60/280,505 Provisional Patent Application Serial No. 60/280,505 Patent Application Serial No. 60/280,505 Provisional Patent Application Serial No. 60/280,505 Patent Application Serial No. 60/280,505 Provisional P	Application Serial No. 60/313,117 74 Reference Voltage Circuit For Differential Analog-To-digital Converter (ADC) Provisional Patent Application Serial No. 60/313,117 75 Pesudo Random Assignment To Remove FPN Of High-Speed ADC Using Multiple Successive Approximation Cells Provisional Patent Application Serial No. 60/36,733 76 Frame-Scale Package Provisional Patent Application Serial No. 60/36,733 77 Black-Level Compensation With On-Chip successive Approximation ADC Provisional Patent Application Serial No. 60/245,085 Provisional Patent Application Serial No. 60/245,085 Provisional Patent Application Serial No. 60/243,899 Provisional Patent Application Serial No. 60/242,215 Provisional Patent Application Serial No. 60/285,431 Provisional Patent Application Serial No. 60/285,532 Provisional Patent Application Serial No. 60/285,532 Provisional Patent Application Serial No. 60/285,532 Provisional Patent Application Serial No. 60/285,632 Provisional Patent Application Serial No. 60/285,634 Provisional Patent Application Seri	72		Application Serial No. 60/253,430	
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Frame-Scale Package Provisional Patent Application Serial No. 60/245,085	Frame-Scale Package Provisional Patent Application Serial No. 60/245,085 Provisional Patent Application Serial No. 60/244,412 Provisional Patent Application Serial No. 60/243,899 Provisional Patent Application Serial No. 60/265,491 Provisional Patent Application Serial No. 60/285,431 Patent Application Serial No. 60/265,493 Patent Application Serial No. 60/265,693 Patent Application Serial No. 60/261,603 Patent Application Serial No. 60/261,603 Provisional Patent Application Serial No. 60/261,603 Patent Application Serial No. 60/261,603 Patent Application Serial No. 60/261,603 Provisional Patent Application Serial No. 60/280,569 Provisional Patent Application Serial No. 60/280,569 Provisional Patent Application Serial No. 60/	75		Serial No. 60/247,401 Provisional Patent Application	2022
Black-Level Compensation With On-Chip successive Approximation ADC	Black-Level Compensation With On-Chip successive Approximation ADC	76	Frame-Scale Package	Provisional Patent Application	2024
Application Serial No. 60/243,899 Provisional Patent Application Serial No. 60/243,898 Reference Voltage Stabilization In CMOS Sensors Reference Voltage Stabilization In CMOS APS Using Shared Row-Reset Pixels And Charge Pump Boosting Circuit For CMOS APS Using Shared Row-Reset Pixels Image Refuse No. 60/280,849 Refuse In Mos Roy Provisional Patent Application Serial No. 60/285,431 Provisional Patent Application Serial No. 60/285,852 Provisional Patent Application Serial No. 60/281,603 Patent Application Provisional Patent Application Serial No. 60/281,603 Patent Application Provisional Patent Application Serial No. 60/281,603 Patent Application Serial No. 60/280,689 Provisional Patent Application Serial No. 60/280,689 Provisional Patent Application Serial No. 60/280,688	Serial No. 60/243,899 Serial No. 60/243,899 Serial No. 60/243,899 Serial No. 60/243,898 Serial No. 60/243,898 Serial No. 60/243,898 Serial No. 60/243,988 Serial No. 60/242,215 Serial No. 60/242,215 Serial No. 60/242,215 Serial No. 60/242,215 Serial No. 60/243,215 Serial No. 60/243,215 Serial No. 60/285,431 Seri	77		Provisional Patent Application	2025
Application Serial No. 60/243,898 80 Freeze-Frame Shutter Imager With Increased Dynamic Range Provisional Patent Application Serial No. 60/242,215 81 Power Optimization For Class A Amplifier With Variable Signal Gain By matching Of Unity Gain Bandwidth To the Demanded Gain Serial No. 60/225,215 82 Dynamic Range Extension In Color CMOS Active Pixel Sensors Provisional Patent Application Serial No. 60/285,431 82 Dynamic Range Extension In Color CMOS Active Pixel Sensors Provisional Patent Application Serial No. 60/259,352 83 Reducing Power Consumption And Noise In CMOS APS Sensor Through Block Read-Out Reducing KTC Noise In 3T and 5T CMOS APS Provisional Patent Application Serial No. 06/901,280 84 Reducing KTC Noise In 3T and 5T CMOS APS Provisional Patent Application Serial No. 06/216,063 85 Reference Voltage Stabilization In CMOS Sensors Patent Application Serial No. 06/210,063 86 Low Power Differential Charge Mode Readout Circuit, Pipelined Gain Stage, And Pipelined ADC For CMOS Active Pixel Sensors Patent Application Serial No. 06/280,589 87 A New Row Driver Circuit For CMOS APS Using Shared Row-Reset Pixels And Charge Pump Boosting Circuit Pump Boosting Circuit Serial No. 06/286,688 88 Temperature Sensor Using The Image Read-Out Signal Chain Of An Active Pixel Image Sensor Having Double Sampling Of A Pixel Reset Voltage And A Pixel Image Voltage Level Serial No. 06/286,088 89 Method For Optimizing Microlens/CFA/Pixel Cooperative Performance In Image Sensors Provisional Patent Application Serial No. 06/286,908	Application Serial No. 60/243,898	<u></u>		Application Serial No. 60/243,899	
Application Serial No. 60/242,215 81 Power Optimization For Class A Amplifier With Variable Signal Gain By matching Of Unity Gain Bandwidth To the Demanded Gain 82 Dynamic Range Extension In Color CMOS Active Pixel Sensors 83 Reducing Power Consumption And Noise In CMOS APS Sensor Through Block Read-Out Reducing KTC Noise In 3T and 5T CMOS APS 84 Reducing KTC Noise In 3T and 5T CMOS APS 85 Reference Voltage Stabilization In CMOS Sensors 86 Low Power Differential Charge Mode Readout Circuit, Pipelined Gain Stage, And Pipelined ADC For CMOS Active Pixel Sensors 87 A New Row Driver Circuit For CMOS APS Using Shared Row-Reset Pixels And Charge Pump Boosting Circuit 88 Temperature Sensor Using The Image Read-Out Signal Chain Of An Active Pixel Image Sensor Having Double Sampling Of A Pixel Reset Voltage And A Pixel Image Sensor Having Double Sampling Of A Pixel Reset Voltage And A Pixel Image Sensors 89 Method For Optimizing Microlens/CFA/Pixel Cooperative Performance In Image Sensors Provisional Patent Application Serial No. 06/286,088 Provisional Patent Application Serial No. 06/286,088	Application Serial No. 60/242,215 81 Power Optimization For Class A Amplifier With Variable Signal Gain By matching Of Unity Gain Bandwidth To the Demanded Gain 82 Dynamic Range Extension In Color CMOS Active Pixel Sensors 83 Reducing Power Consumption And Noise In CMOS APS Sensor Through Block Read-Out 84 Reducing KTC Noise In 3T and 5T CMOS APS 85 Reference Voltage Stabilization In CMOS Sensors 86 Reference Voltage Stabilization In CMOS Sensors 86 Low Power Differential Charge Mode Readout Circuit, Pipelined Gain Stage, And Pipelined ADC For CMOS Active Pixel Sensors 87 A New Row Driver Circuit For CMOS APS Using Shared Row-Reset Pixels And Charge Pump Boosting Circuit 88 Temperature Sensor Using The Image Read-Out Sensor Sensor Having Double Sampling Of A Pixel Reset Voltage And A Pixel Image Sensor Having Double Sampling Of A Pixel Reset Voltage And A Pixel Image Sensors 90 On-Chip ADC Test for Image Sensors Provisional Patent Application Senial No. 60/280,698 Provisional Patent Application Senial No. 60/280,698 Provisional Patent Application Senial No. 60/313,122			Application Serial No. 60/243,898	
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Reference Voltage Stabilization In CMOS Sensors Reference Voltage Sensor Senial No. 60/2015 Senal No. pending Provisional Patent Application Senial No. 60/280,589 Reference Voltage In In Senial No. 60/2015 Senial No. 60/200,589 Reference Voltage In In Inage Sensor In Inage Sensors Reference Voltage In Inage Sensors Patent Application Senial No. 60/280,589 Provisional Patent Application Senial No. 60/286,908	Reference Voltage Stabilization In CMOS Sensors Reference Voltage Mode Read-Out Signal Chain Stage, And Pipelined ADC For CMOS Active Pixel Sensors Reference Voltage Mode Read-Out Stage, And Pipelined ADC For CMOS ACTIVE Pixel Sensor No. 60/280,589 Reference Voltage Mode To CMOS ACTIVE Pixel Sensors Reference Voltage Mode To CMOS ACTIVE Pixel Sensors Reference Voltage Mode To CMOS ACTIVE Pixel Sensors Replication Senial No. 60/280,589 Reference Voltage Mode To CMOS ACTIVE Pixel Sensors Replication Senial No. 60/306,718 Reference Voltage Mode To CMOS ACTIVE Pixel Sensors Reference Voltage Mode To CMOS ACTIVE Pixel Sensors Reference Voltage Mode To CMOS ACTIVE Pixel Sensors Replication Senial No. 60/286,908 Reference Voltage Mode To CMOS ACTIVE Pixel Sensors Reference Voltage Mode To CMOS ACTIVE Pixel Sensors Replication Senial No. 60/286,908 Reference Voltage Mode To CMOS ACTIVE Pixel Sensors Replication Senial No. 60/286,908 Reference Voltage Mode To CMOS ACTIVE Pixel Sensors Reference Voltage Mode To CMOS ACTIVE Pixel Senial No. 60/286,908 Reference Voltage Mode To CMOS ACTIVE Pixel Senial No. 60/286,908 Reference Voltage Mode To CMOS ACTIVE Pixel Senial No. 60/286,908 Reference Voltage Mode To CMOS Active Pixel Mapplication Senial No. 60/286,908 Reference Voltage Mode To CMOS Active Pixel Mapplication Senial No. 60/286,908 Reference Voltage Mode To CMOS Active Pixel Mapplication Senial No. 60/286,908 Reference Voltage Mode To CMOS Active Pixel Mapplication Senial No. 60/286,908 Reference Voltage Mode To CMOS Active Pixel Mapplication Senial No. 60/286,908 Reference Voltage Mode To CMOS Active Pixel Mapplication Senial No. 60/286,908 Reference Voltage Mode To CMOS Active Pixel Mapplication Seni	84	Reducing KTC Noise In 3T and 5T CMOS APS	Provisional Patent Application	2102
Low Power Differential Charge Mode Readout Circuit, Pipelined Gain Stage, And Pipelined ADC For CMOS Active Pixel Sensors Provisional Patent Application Serial No. 60/280,589	Low Power Differential Charge Mode Readout Circuit, Pipelined Gain Stage, And Pipelined ADC For CMOS Active Pixel Sensors Provisional Patent Application Serial No. 60/280,589	85	Reference Voltage Stabilization In CMOS Sensors	Patent Application Filed 10/12/01 Serial No.	2109
A New Row Driver Circuit For CMOS APS Using Shared Row-Reset Pixels And Charge Pump Boosting Circuit Patent Application Serial No. 09/876,848 88 Temperature Sensor Using The Image Read-Out Signal Chain Of An Active Pixel Image Sensor Having Double Sampling Of A Pixel Reset Voltage And A Pixel Image Voltage Level Application Serial No. 60/306,718 89 Method For Optimizing Microlens/CFA/Pixel Cooperative Performance In Image Sensors Provisional Patent Application Serial No. 60/286,908 111 Patent Application Serial No. 60/306,718 Provisional Patent Application Serial No. 60/286,908 2112 Patent Application Serial No. 60/286,808 Provisional Patent Application Serial No. 60/286,908 2113 Patent Application Serial No. 60/286,808 Provisional Patent Application Serial No. 60/286,908 2114 Patent Application Serial No. 60/286,808 Provisional Patent Application Serial No. 60/286,808 Provisional Patent Application Serial No. 60/286,908 Provisional Patent Application Serial No. 60/286,808 Provisional Patent Application Serial No. 60/286,	A New Row Driver Circuit For CMOS APS Using Shared Row-Reset Pixels And Charge Pump Boosting Circuit Serial No. 09/876,848	86		Provisional Patent Application	2110
Sensor Having Double Sampling Of A Pixel Reset Voltage And A Pixel Image Voltage Level Senial No. 60/306,718 89 Method For Optimizing Microlens/CFA/Pixel Cooperative Performance In Image Sensors Provisional Patent Application Serial No. 60/286,908	Sensor Having Double Sampling Of A Pixel Reset Voltage And A Pixel Image Voltage Level 89 Method For Optimizing Microlens/CFA/Pixel Cooperative Performance In Image Sensors 90 On-Chip ADC Test for Image Sensors 90 On-Chip ADC Test for Image Sensors 90 Variable Pixel Clock Electronic Shutter Control Algorithm For Corruption-Free Image 91 Variable Pixel Clock Electronic Shutter Control Algorithm For Corruption-Free Image Application Serial No. 60/313,122 91 Variable Pixel Clock Electronic Shutter Control Algorithm For Corruption-Free Image Provisional Patent Application Serial No. 60/313,122 91 Provisional Patent Provisional Patent 2118		Pump Boosting Circuit	Patent Application Serial No. 09/876,848	
Application Serial No. 60/286,908	Application Serial No. 60/286,908 90 On-Chip ADC Test for Image Sensors Provisional Patent Application Application Serial No. 60/313,122 91 Variable Pixel Clock Electronic Shutter Control Algorithm For Corruption-Free Image Provisional Patent 2118		Sensor Having Double Sampling Of A Pixel Reset Voltage And A Pixel Image Voltage Level	Application Serial No. 60/306,718	
	Application Serial No. 60/313,122 91 Variable Pixel Clock Electronic Shutter Control Algorithm For Corruption-Free Image Provisional Patent 2118			Application Serial No. 60/286,908	

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	Photobit Patent or Provisional Application Title	Description/Comments	PB NTR#
		Serial No. 60/607,514	
93	Flexy-Power Amplifier. A New Amplifier With Built-In Power Management	Provisional Patent Application Serial No. 60/307,513	2120

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